

Figure 1

1004763-011302

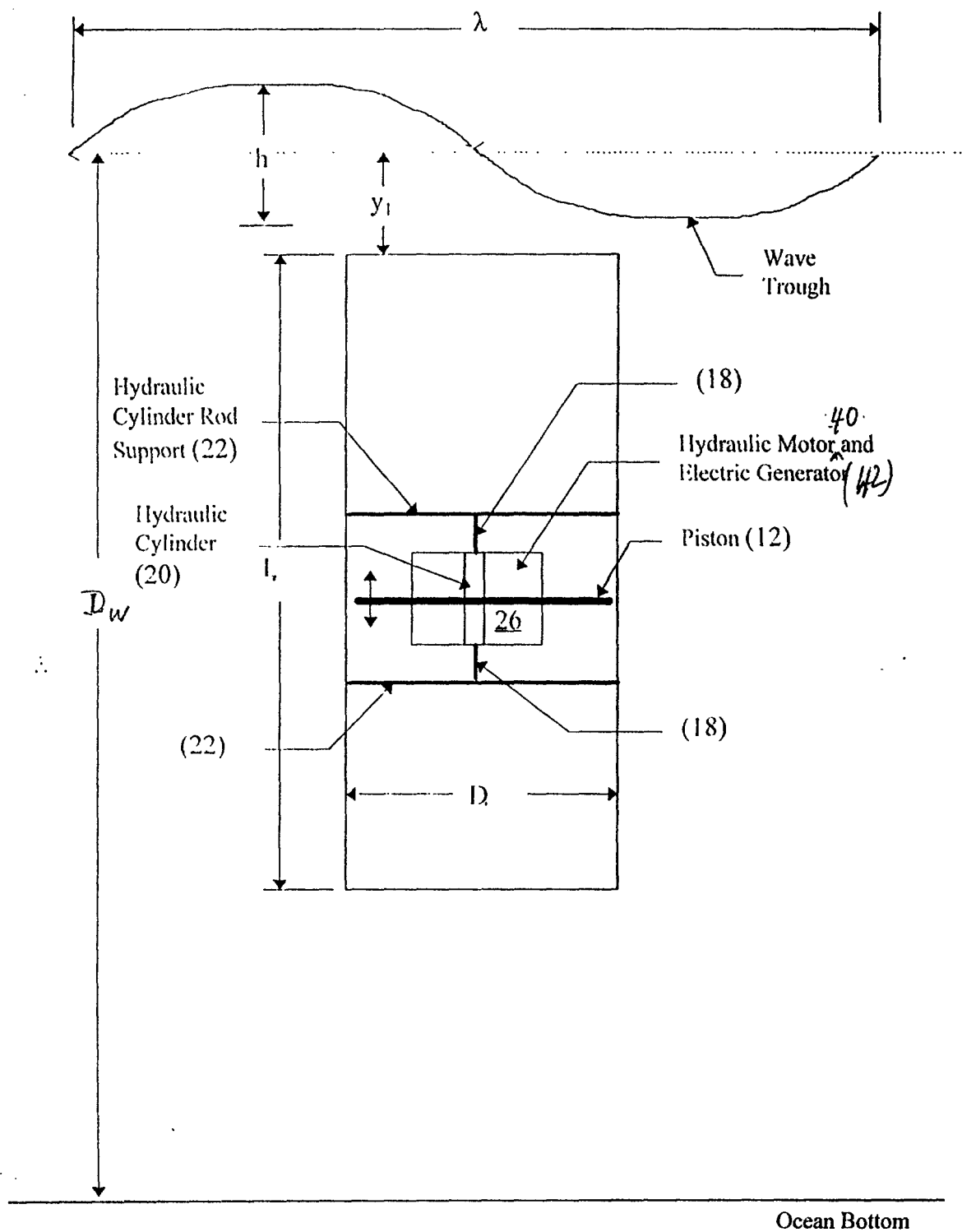


Figure 2A

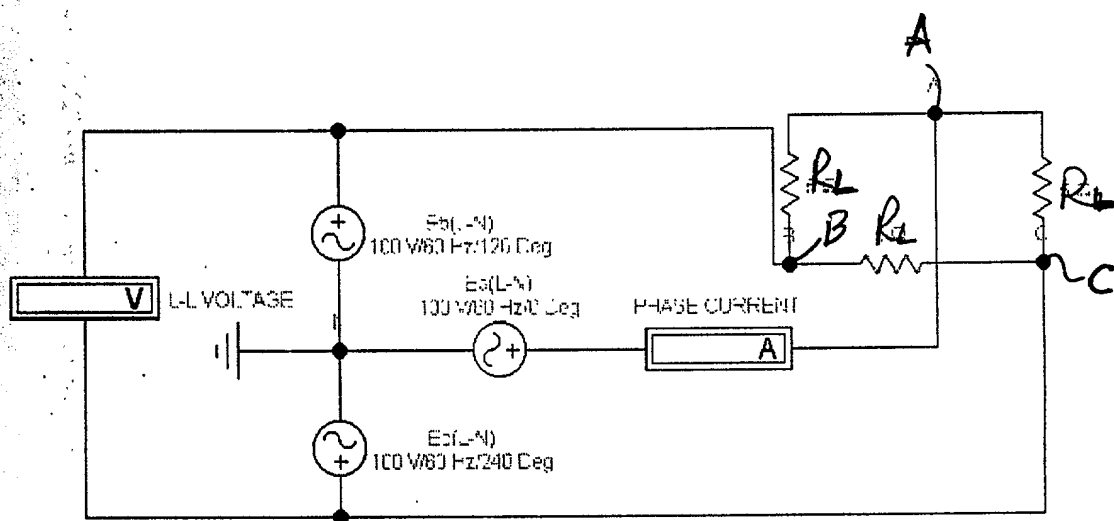


Figure 3 Three ϕ Generator, Δ Connected Load

1004768-01E3
20070229

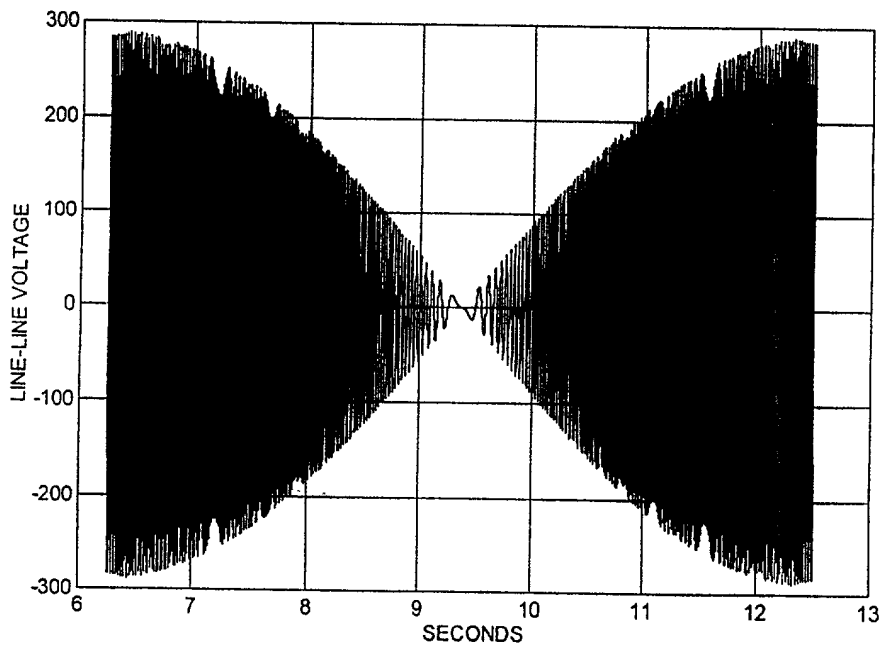
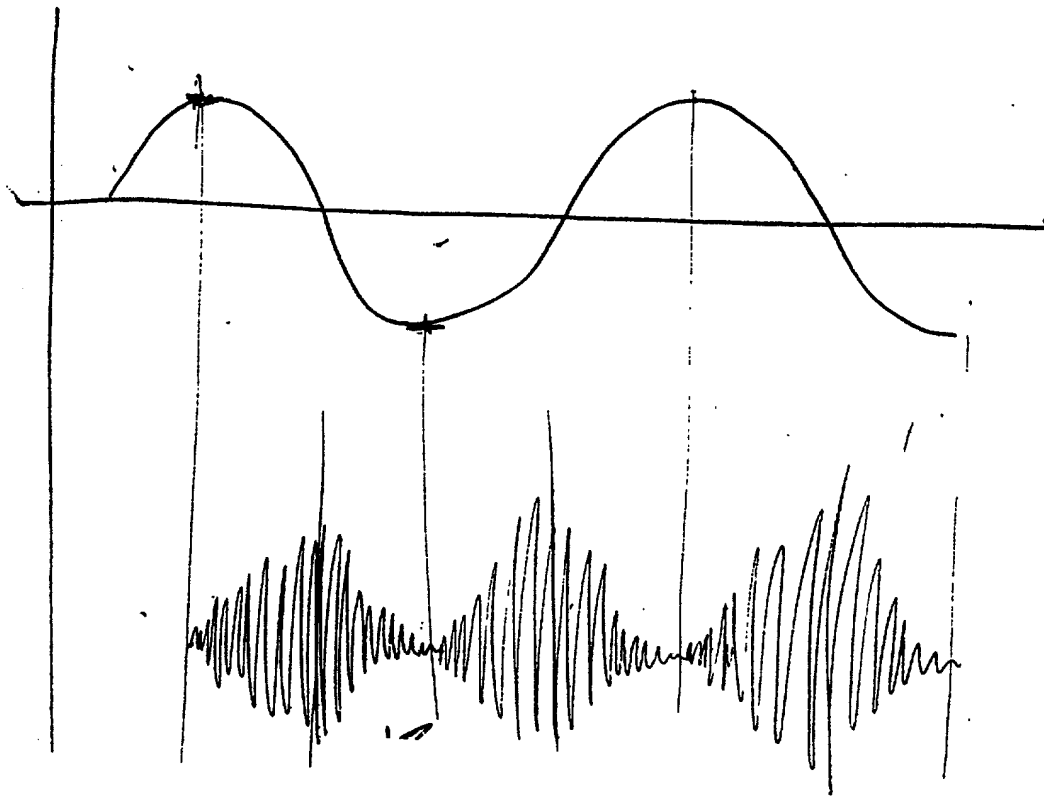


Figure 4 Modulated Generator Voltage

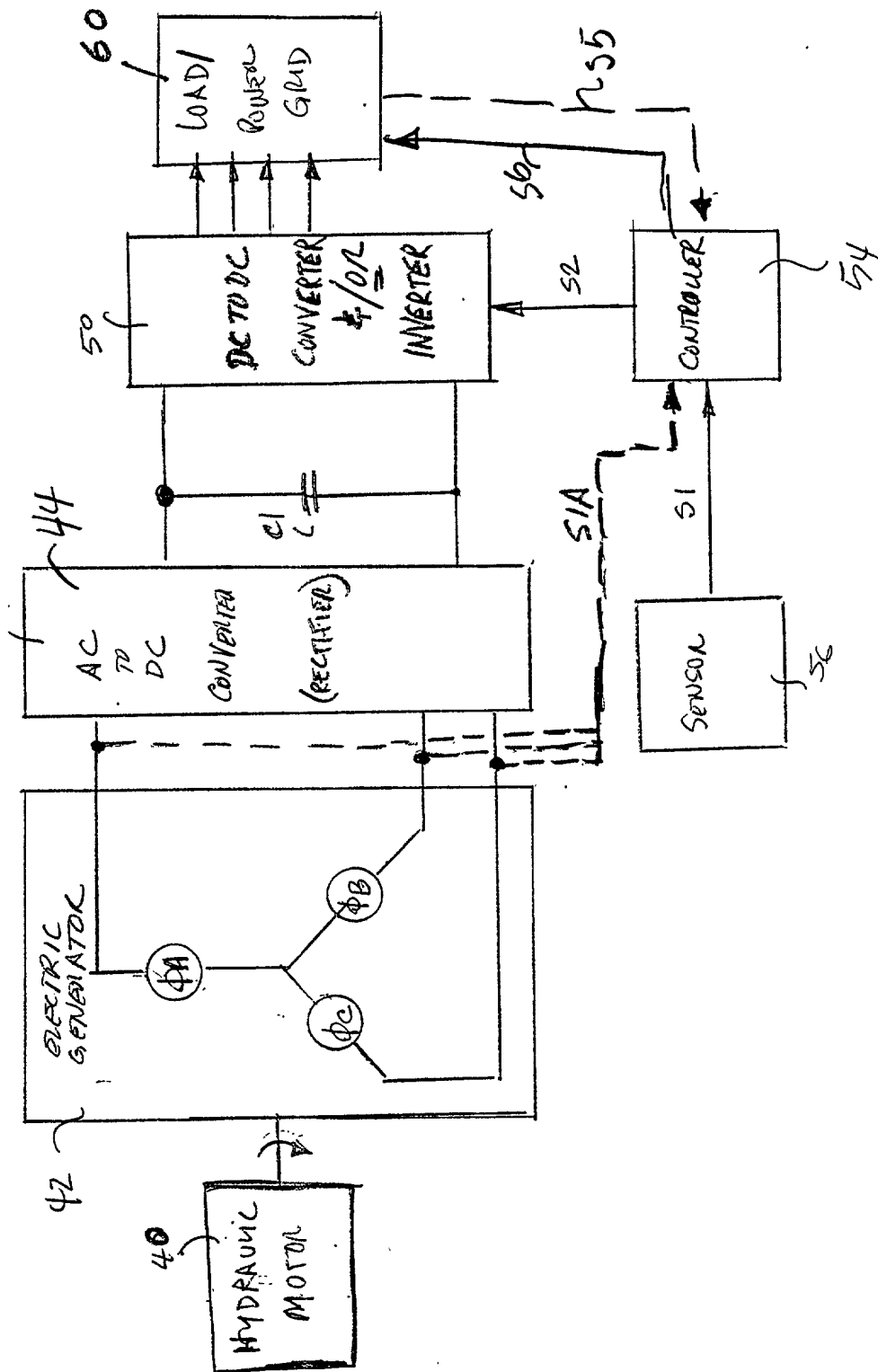


Fig 5

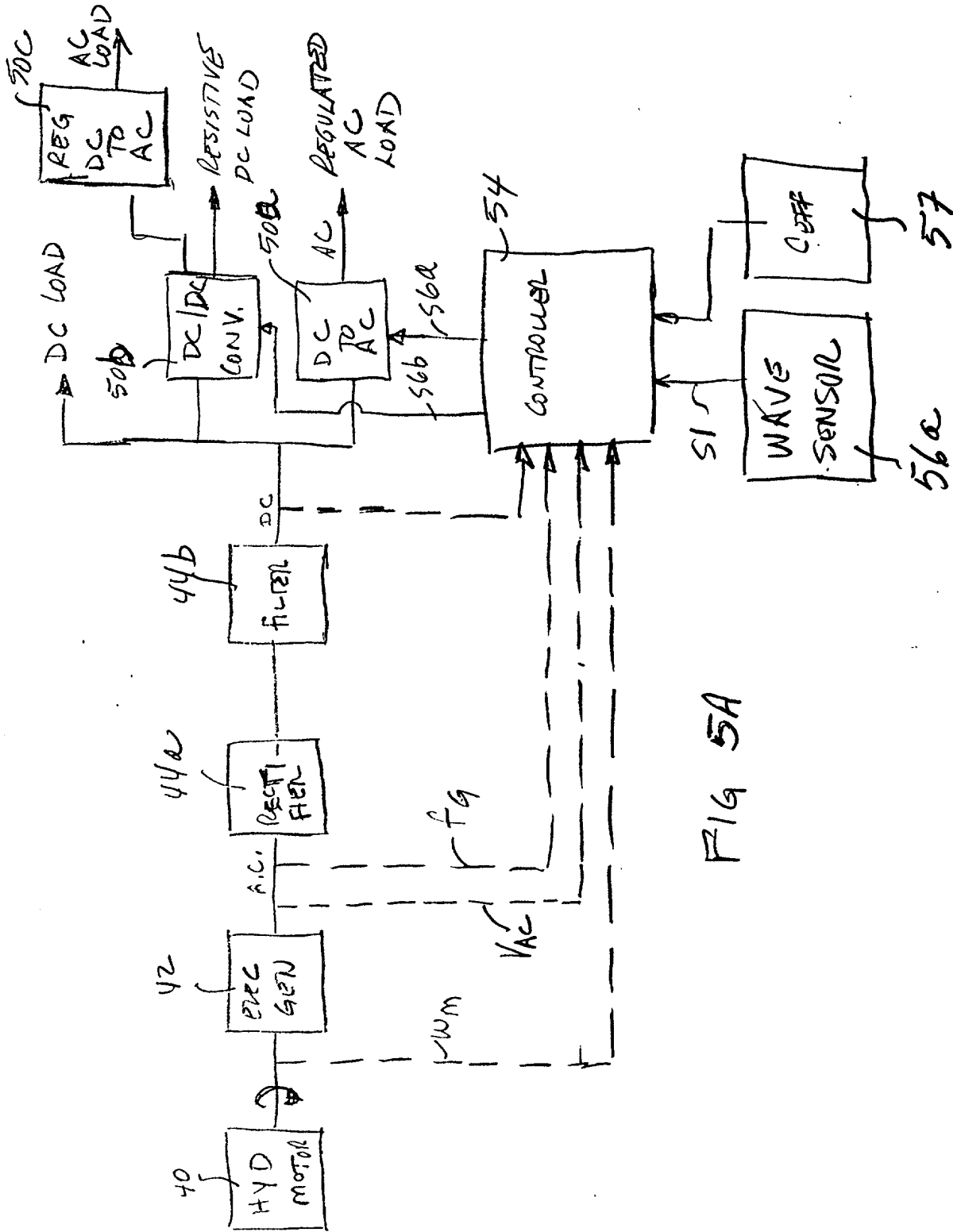


FIG 5A

205710" 292400F

CSM1904A
3 Phase Output
n=neutral

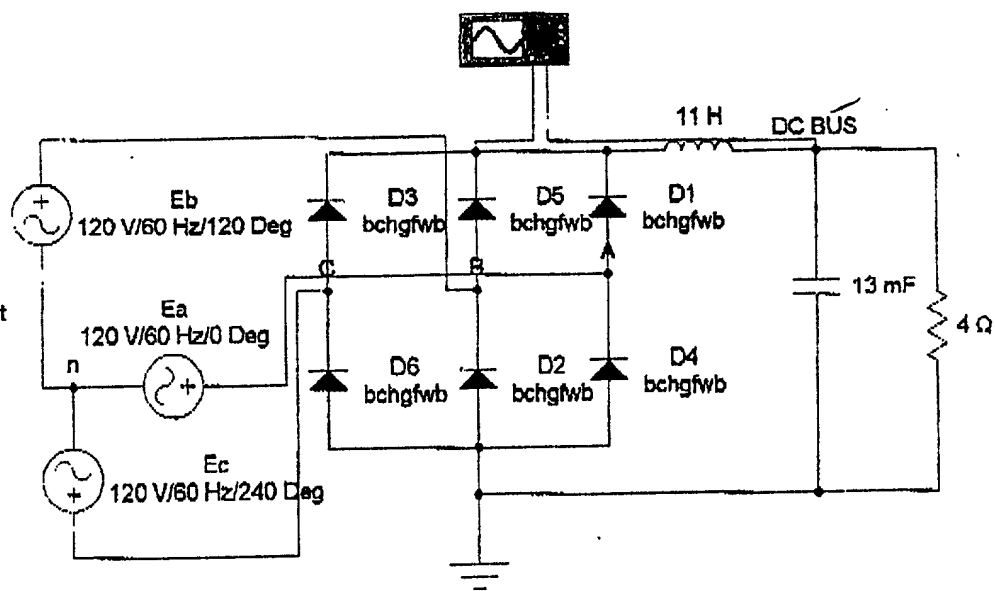


FIG. 6

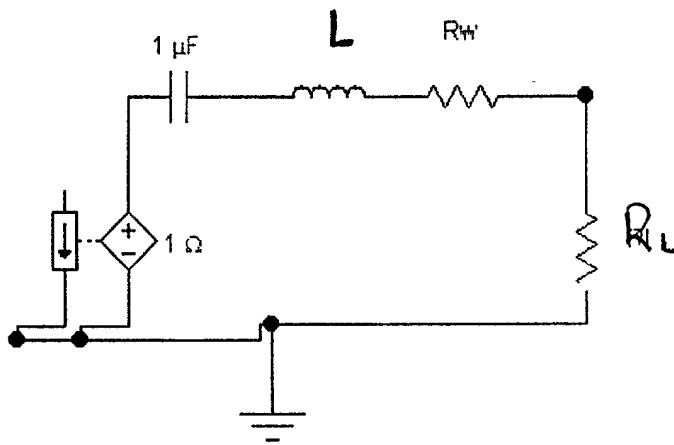


Figure 7. Generator Load Configuration

20510894001

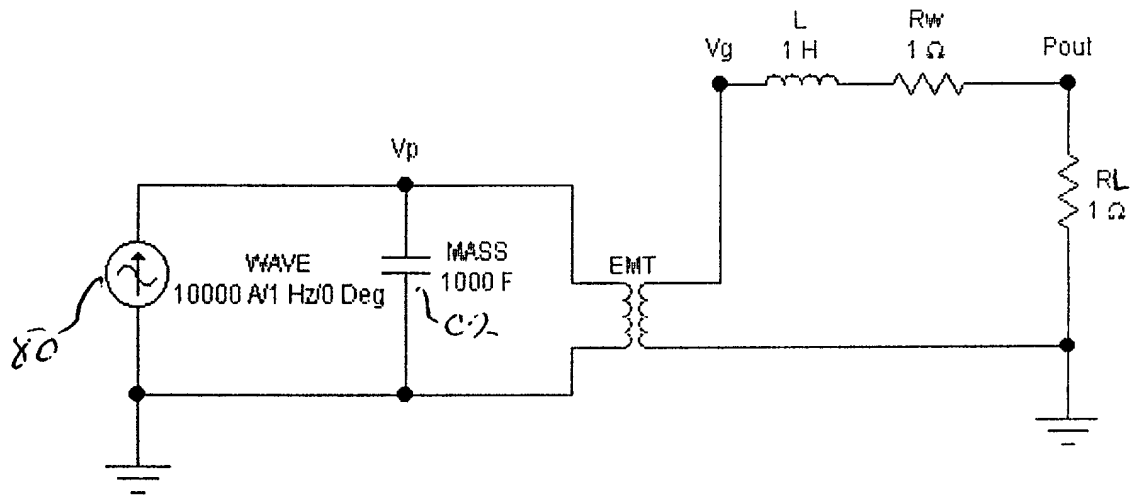


FIG 8 - ELECTRO-MECHANICAL
EQUIVALENT CIRCUIT

42 (80)

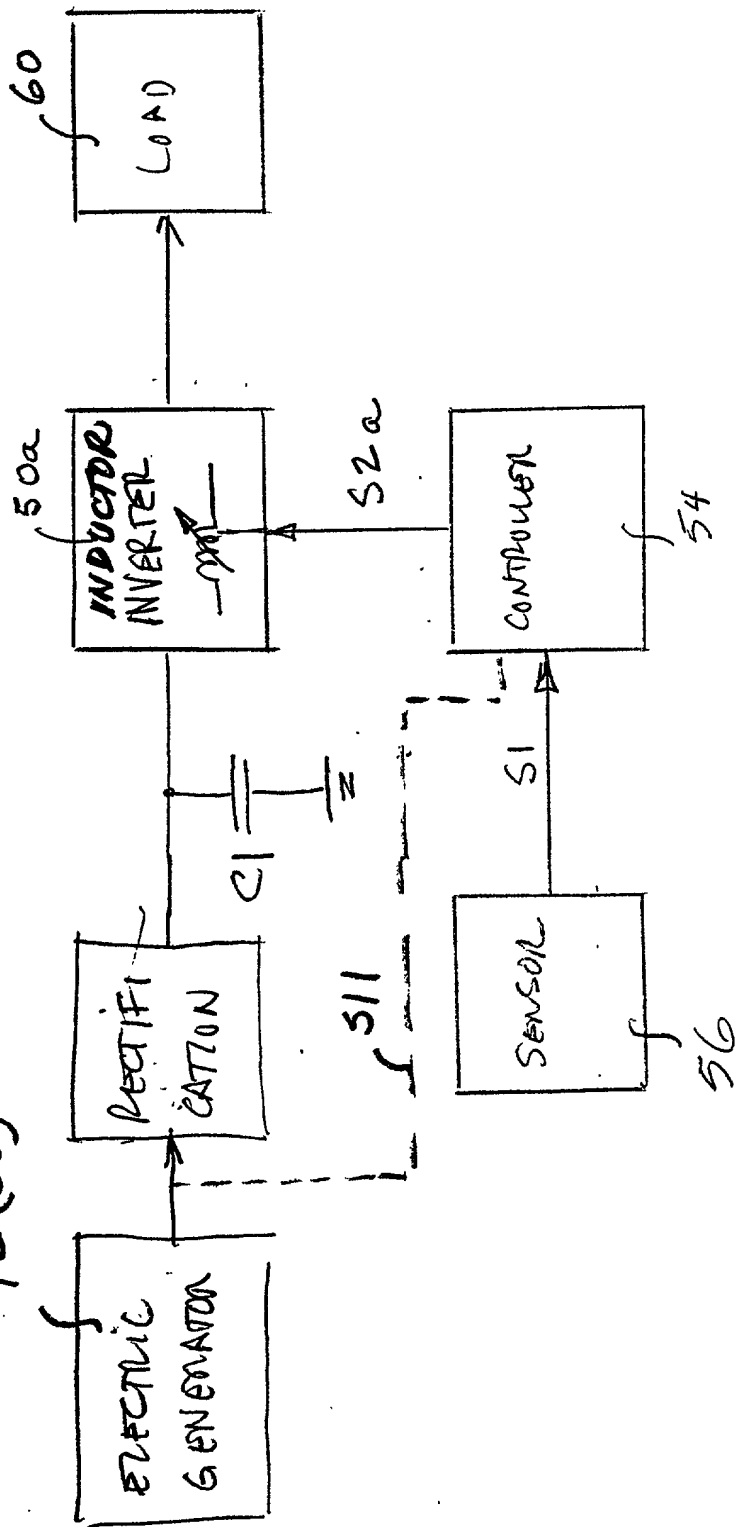


Fig 9

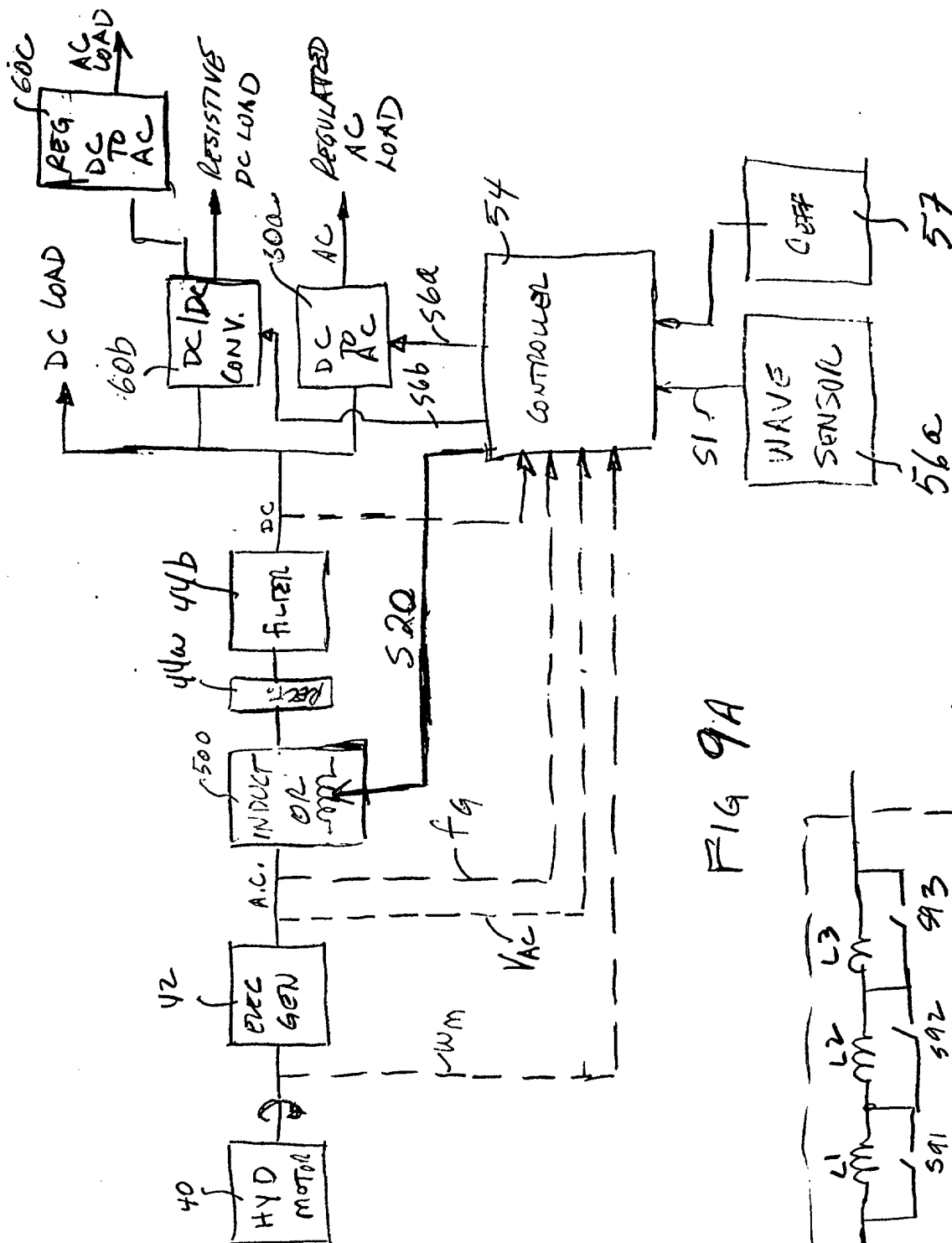
[illegible]

Fig 9A

Fig 9B

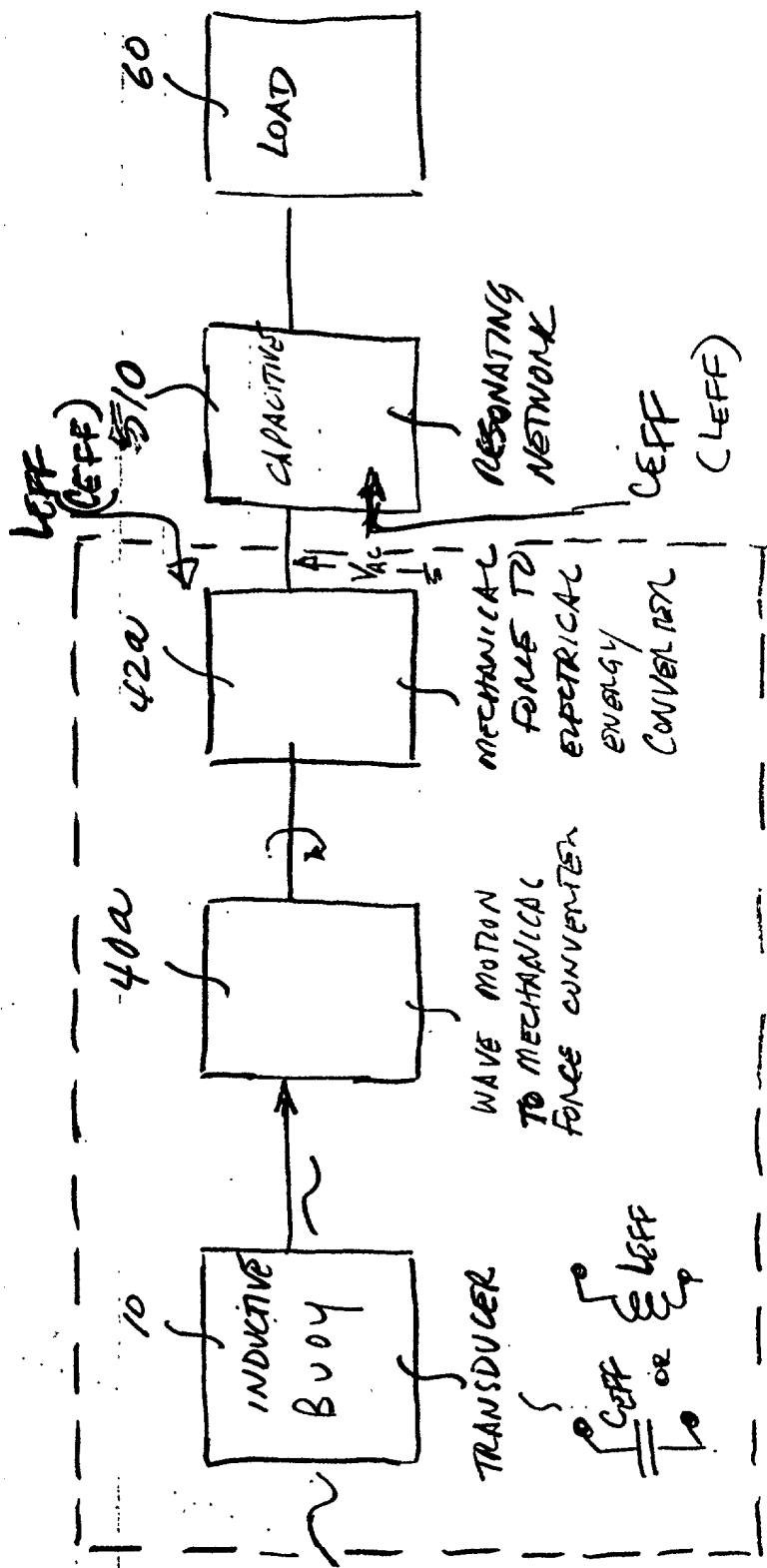
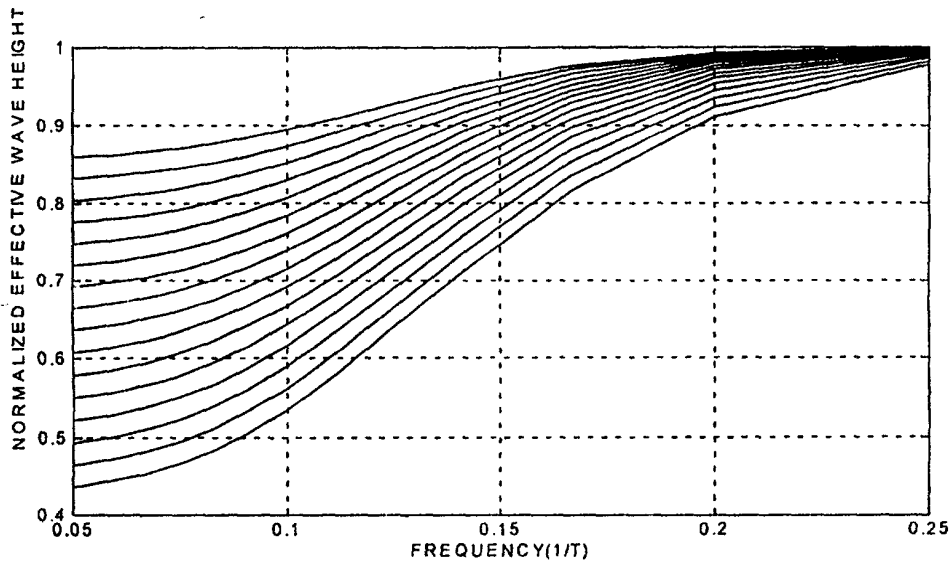


FIG 10

1004768 0150
20570" 894400T



Effective Wave Height vs. Frequency (Period)

Fig 11

20570" 232400E

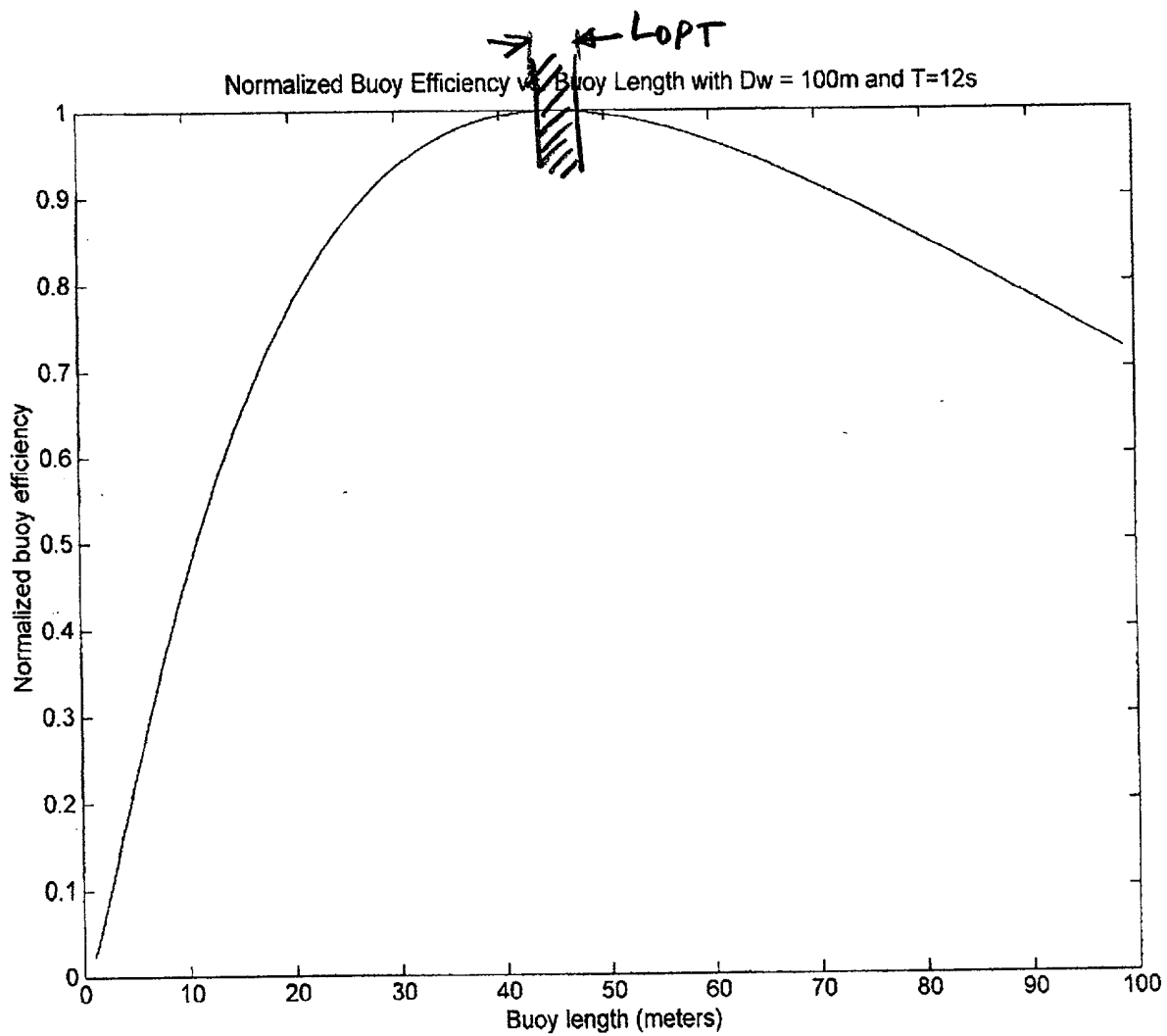


FIG 12

Power Out Vs. Length with varying Water Depth, Period=12, Waveheight=2m, Buoy Diameter=5m

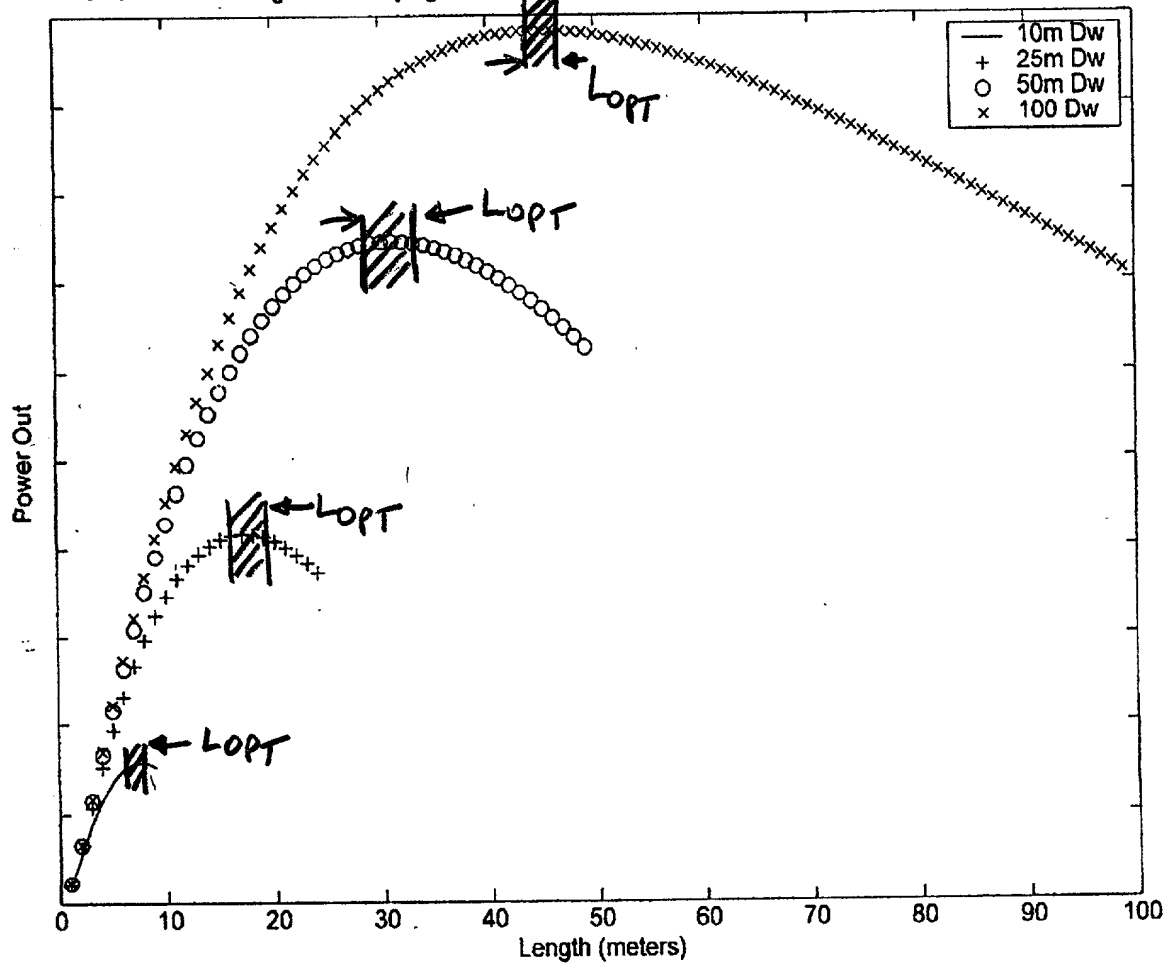


FIG. 13

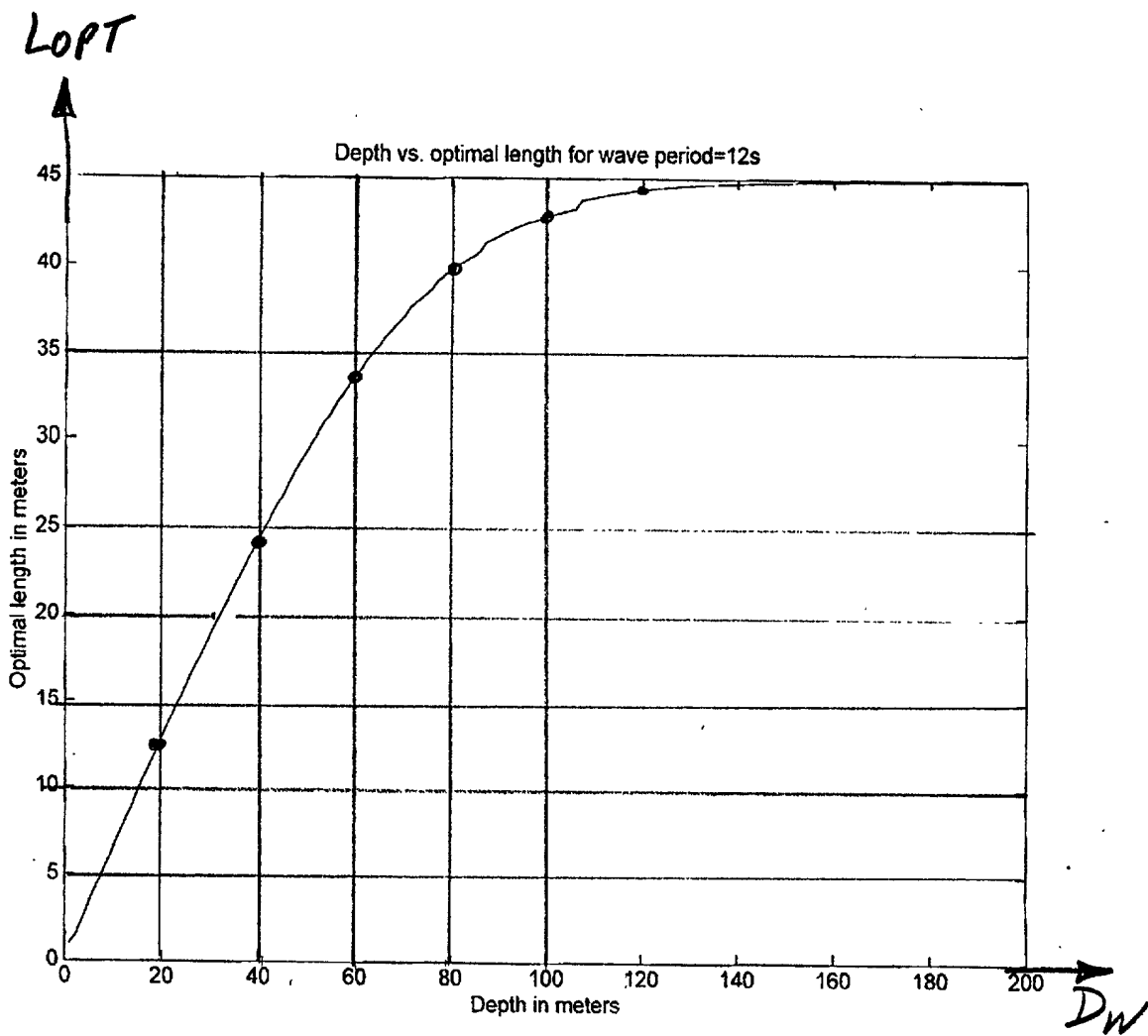


Fig. 14

10047763.0100T

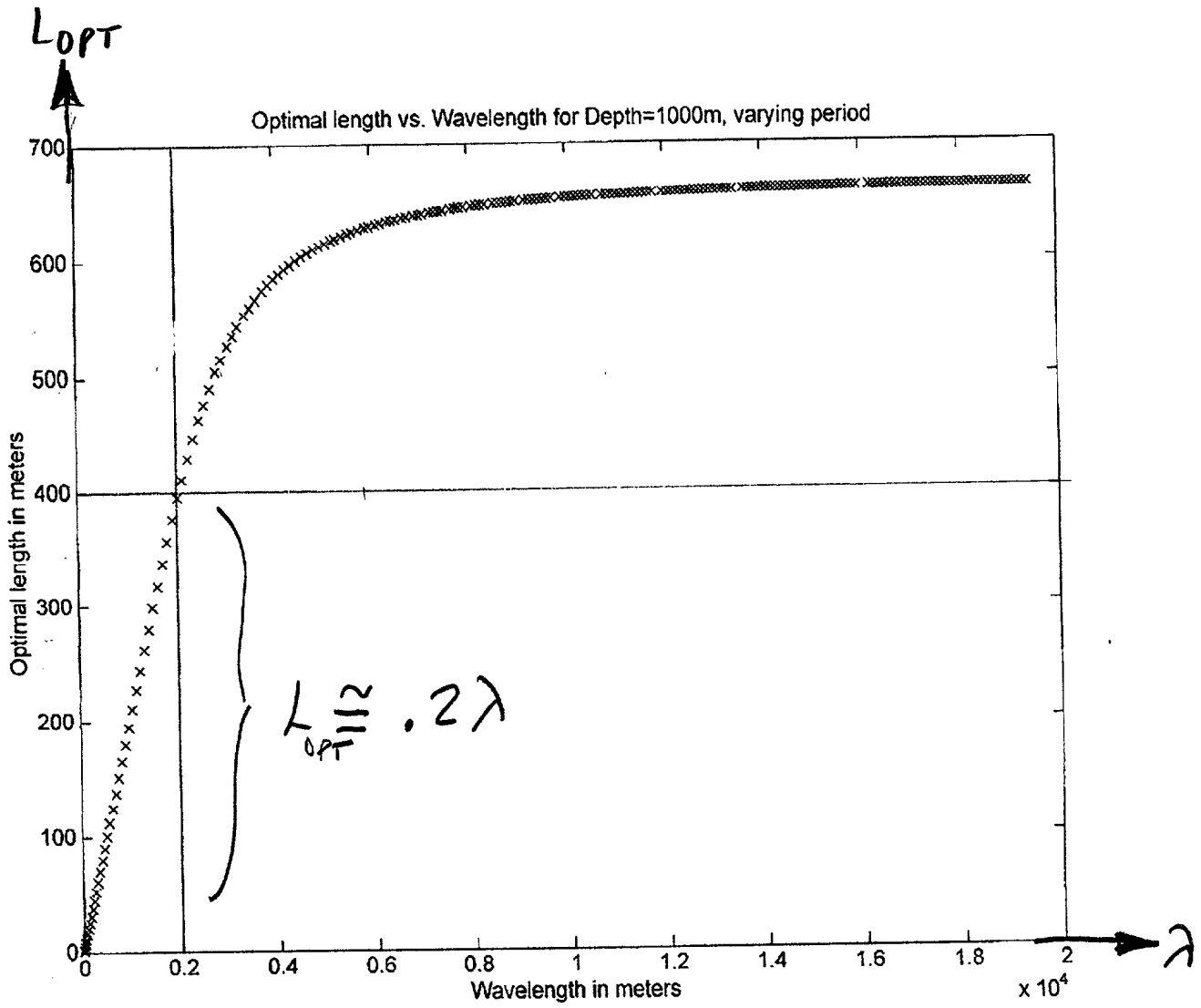


FIG 15